```
SEQUENCE LISTING
<110> MILES, Neil
<120> PEACH TREE 'V75074'
<130> IPPM Case 7
<140> US 10/043 572
<141> 2002-01-10
<160> 14
<210> 1
<211> 20
<212> DNA
<213> Prunus persica
<300>
<301> Aranzana et al
<302> Development and Variability Analysis of
            Microsatellite Markers in Peach
<303> Plant Breeding
<304> 121
<306> 87-92
<307> 2002
<400> 1
tgaatattgt tcctcaattc
                               20
<210> 2
<211> 19
<212> DNA
<213> Prunus persica
<300>
<301> Aranzana et al
<302> Development and Variability Analysis of
            Microsatellite Markers in Peach
<303> Plant Breeding
<304> 121
<306> 87-92
<307> 2002
<400> 2
ctctaggcaa gagatgaga
                               19
<210> 3
<211> 17
<212> DNA
<213> Prunus persica
<300>
<301> Sosinski et al
<302> Characterization of Microsatellite Markers
            in Peach [Prunus persica (L.) Batsch]
<303> Theor. Appl. Genet.
<304> 101
<306> 421-428
<307> 2000
<400> 3
```

```
agggtcgtct ctttgac
                                     17
<210> 4
<211> 17
<212> DNA
<213> Prunus persica
<300>
<301> Sosinski et al
<302> Characterization of Microsatellite Markers
            in Peach [Prunus persica (L.) Batsch]
<303> Theor. Appl. Genet.
<304> 101
<306> 421-428
<307> 2000
<400> 4
cttcgtttca aggcctg
                                     17
<210> 5
<211> 17
<212> DNA
<213> Prunus persica
<300>
<301> Sosinski et al
<302> Characterization of Microsatellite Markers
            in Peach [Prunus persica (L.) Batsch]
<303> Theor. Appl. Genet.
<304> 101
<306> 421-428
<307> 2000
<400> 5
                                     17
cgcccatgac aaactta
<210> 6
<211> 17
<212> DNA
<213> Prunus persica
<300>
<301> Sosinski et al
<302> Characterization of Microsatellite Markers
            in Peach [Prunus persica (L.) Batsch]
<303> Theor. Appl. Genet.
<304> 101
<306> 421-428
<307> 2000
<400> 6
                                     17
gtcaagaggt acaccag
<210> 7
<211> 21
<212> DNA
<213> Prunus persica
<300>
```

<302> AC/GT and AG/CT Microsatellite Repeats in Peach

<301> Cipriani et al

```
[Prunus persica (L) Batsch]: isolation.
      Characterization, and cross-species.
            Amplification in Prunus
<303> Theor. Appl. Genet.
<304> 99
<306> 65-72
<307> 1999
<300>
<301> Testolin et al
<302> Microsatellite DNA in Peach
            [Prunus persica L. Batsch] and its Use in
            Fingerprinting and Testing the Genetic Origin
            of Cultivars
<303> Genome
<304> 43
<306> 512-520
<307> 2000
<400> 7
attetteact acacgtgeac g
                               21
<210> 8
<211> 20
<212> DNA
<213> Prunus persica
<300>
<301> Cipriani et al
<302> AC/GT and AG/CT Microsatellite Repeats in Peach
            [Prunus persica (L) Batsch]: isolation.
      Characterization, and cross-species.
            Amplification in Prunus
<303> Theor. Appl. Genet.
<304> 99
<306> 65-72
<307> 1999
<300>
<301> Testolin et al
<302> Microsatellite DNA in Peach
            [Prunus persica L. Batsch] and its Use in
            Fingerprinting and Testing the Genetic Origin
            of Cultivars
<303> Genome
<304> 43
<306> 512-520
<307> 2000
<400> 8
                               20
ccccagacat actgtggctt
<210> 9
<211> 20
<212> DNA
<213> Prunus persica
<300>
<301> Cipriani et al
<302> AC/GT and AG/CT Microsatellite Repeats in Peach
```

```
[Prunus persica (L) Batsch]: isolation.
      Characterization, and cross-species.
            Amplification in Prunus
<303> Theor. Appl. Genet.
<304> 99
<306> 65-72
<307> 1999
<300>
<301> Testolin et al
<302> Microsatellite DNA in Peach
            [Prunus persica L. Batsch] and its Use in
            Fingerprinting and Testing the Genetic Origin
            of Cultivars
<303> Genome
<304> 43
<306> 512-520
<307> 2000
<400> 9
                              20
agcggcaggc taaatatcaa
<210> 10
<211> 19
<212> DNA
<213> Prunus persica
<300>
<301> Cipriani et al
<302> AC/GT and AG/CT Microsatellite Repeats in Peach
            [Prunus persica (L) Batsch]: isolation.
      Characterization, and cross-species.
            Amplification in Prunus
<303> Theor. Appl. Genet.
<304> 99
<306> 65-72
<307> 1999
<300>
<301> Testolin et al
<302> Microsatellite DNA in Peach
            [Prunus persica L. Batsch] and its Use in
            Fingerprinting and Testing the Genetic Origin
            of Cultivars
<303> Genome
<304> 43
<306> 512-520
<307> 2000
<400> 10
aatcgccgat caaagcaac
                               19
<210> 11
<211> 21
<212> DNA
<213> Prunus persica
<300>
<301> Dirlewanger et al
<302> Development of Microsatellite Markers in Peach
            [Prunus persica (L.) Batsch] and Their Use in
```

```
Genetic Diversity
            Analysis in Peach and Sweet Cherry
<303> Theor. Appl. Genet.
<304> 105
<306> 127-138
<307> 2002
<400> 11
                               21
tcctgcgtag aagaaggtag c
<210> 12
<211> 20
<212> DNA
<213> Prunus persica
<300>
<301> Dirlewanger et al
<302> Development of Microsatellite Markers in Peach
            [Prunus persica (L.) Batsch] and Their Use in
            Genetic Diversity
            Analysis in Peach and Sweet Cherry
<303> Theor. Appl. Genet.
<304> 105
<306> 127-138
<307> 2002
<400> 12
cgacataaag tccaaatggc
                               20
<210> 13
<211> 25
<212> DNA
<213> Prunus persica
<300>
<301> Sosinski et al
<302> Characterization of Microsatellite Markers
            in Peach [Prunus persica (L.) Batsch]
<303> Theor. Appl. Genet.
<304> 101
<306> 421-428
<307> 2000
<400> 13
gggtaaatat gcccattgtg caatc
                               25
<210> 14
<211> 25
<212> DNA
<213> Prunus persica
<300>
<301> Sosinski et al
<302> Characterization of Microsatellite Markers
            in Peach [Prunus persica (L.) Batsch]
<303> Theor. Appl. Genet.
<304> 101
<306> 421-428
<307> 2000
<400> 14
```